

PATENT APPLICATION

7(30)	04 <u>IN</u>	THE UNITED STATES PATENT AND TRADEMARK OFFICE			
	In Re U.S. Patent Application of)		
	Applicant:	Miwa et al.)	I hereby certify that this paper is being deposited wit.	
	Serial No.:	10/023,344)	in an envelope addressed to: M	: Postal Service as FIRST-CLASS mai Idressed to: Mail Stop AMENDMENT or Patents, P.O. Rox 1450, Alexandria
	Conf. No.:	7994)	VA 22313-1450,	150, on this date.
	Filed:	December 17, 2001)	June 24, 2004 Date Registration No. 47,954 Attorney for Applicants	
	For:	LIQUID CRYSTAL DI	ISPLAY)		
	Art Unit:	2673)		RECEIVED
	Examiner:	Lao, Lun Yi)		JUL 0 1 2004
	AMENDME			B	Technology Center 2600
	Mail Stop AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450				·

In response to the Office Action mailed March 24, 2004, please amend the above-identified Application as follows:

IN THE CLAIMS:

Please cancel claims 7-12 without prejudice, and amend claims 1 and 5 as follows.

- 1. (Currently Amended) A liquid crystal display comprising:
- a display part displaying an image in accordance with image display data supplied through data signal lines; and
- a driving part driving <u>each data signal line of said data signal lines</u> by using a plurality of driving devices together for each data signal line simultaneously so as to increase the driving capability.
- 2. (Original) The liquid crystal display as claimed in claim 1, wherein said plurality of driving devices are disposed on the same side of the data signal line.
- 3. (Original) The liquid crystal display as claimed in claim 1, wherein the number of the driving devices used for driving each data signal line is controlled in accordance with a particular type of said display part.
- 4. (Original) The liquid crystal display as claimed in claim 1, further comprising a wiring part provided on a substrate on which said display part is formed, said driving devices being connected to said signal data line in said wiring part.

5. (Currently Amended) A liquid crystal display comprising:

a display part displaying an image in accordance with image display data supplied through data signal lines; and

a driving part driving <u>each data signal line of said data signal lines</u> by supplying a plurality of sets of same image display data to <u>each data signal line</u> simultaneously so as to increase the driving capability.

6. (Original) The liquid crystal display as claimed in claim 5, wherein said driving part supplies, to each data signal line, respective image display data.

7-12. (Cancelled)